Now there's a way to help prevent the build-up of dangerous mold, mildew, bacteria, and viruses, from inside of your air handling system that can cause . . .

- · Bad odors!
- Spread of dangerous bacteria and mold!
- Dirty sock syndrome!
- Biological contamination!
- Air conditioner blockage and damage!

The Problem

The moist environment inside of your air handling system can be the perfect breeding ground for many dangerous molds and micro-organisms.



The Facts

According to the EPA, indoor air quality is one of the top five environmental health risks of our time!

The Center for Disease Control offers guidelines for using ultraviolet light to disinfect the air!

At present, germicidal ultraviolet light (UV), when properly integrated into a heating, ventilating and air conditioning (HVAC) system, is an effective method for preventing indoor air contamination from spreading throughout your home.



Magnified mold spores

How UV Light Works

Germicidal ultraviolet light produced by the Blue-Tube™ UV System penetrates the cell walls of micro-organisms present in your air handling system, causing cellular damage, either killing the cells or preventing them from reproducing.

The Solution

The Blue-Tube[™] UV System is installed in your air handling system by licensed professionals. The germicidal ultraviolet light rays produced by the Blue-Tube[™] UV System destroy micro-organisms that collect inside to help maintain a germ-free environment.



The Blue-Tube™ UV System can Provide the Following Benefits.

- Provide a healthier living environment for your family.
- Kill mold & mildew where they lurk,
 Reducing the risk of potential exposure.
- Help reduce typical household odors.
- Improve your air handling systems efficiency and performance, which can help reducing your operating costs and extending the life of your system.

The System

The Blue-Tube™ UV system is installed in your air handling system by licensed professionals. The germicidal ultraviolet light rays produced by the Blue-Tube™ UV system destroy micro-organisms that collect inside to help maintain a germ-free environment.



Blue-Tube[™] UV Standard Features:

- Operates 24 hours a day.
- Safe, low voltage operation.
- Electrical safety tested and listed.
- 5 Year power supply warranty.

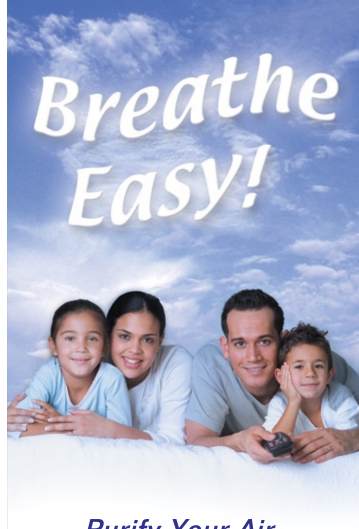
Order your Blue-Tube™ UV system from your licensed hvac professional.

Available From:

To learn more about UV technology, visit our website at:

www.bluetubeuv.com





Purify Your Air and Protect Your Family



Patent Pending

4/06 TUV-BROC-BT